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	GARIMELLA, Viswanadham / ZHUKOVYTSKYY, Vadym / NANOSPHERE, INC., PATENT COOPERATION TREATY APPLICATION, Nov 2005subsequently attached to another spacer molecule or to a capture probegroups are free amino groups. I Spacer molecules may include manyand poly(m-xylendiamine epichlorohydrin diamine terminated, and PAMAMexample includes neomycin. Other spacer molecules include low molecular Full text available at patent office. For more in-depth searching go to View all 15 results from Patent Offices similar results
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...synthesis, sequencing, mutation detection, real-time polymerase chain reactions, in

sit?' hybridization, and the use of microarrays. For example, for detecting a single stranded nucleic acid (e.g. mRNA, cDNA or denatured double- stranded DNA) in a Full text available at patent office. For more in-depth searching go to **DexisNexis** view all 15 results from Patent Offices similar results 10. LATEX BASED ADSORBENT CHIP PAPANU, Steven, C. / POHL, Christopher, A. / CIPHERGEN BIOSYSTEMS, INC., PATENT COOPERATION TREATY APPLICATION, Sep 2003 ...One example of a surface-based assay is a DNA microarray. The use of DNA microarrays has become widely adopted in the study of gene...to distinct spatial 10 locations across the microarray surface, each spot corresponding to a single... Full text available at patent office. For more in-depth searching go to LexisNexis. view all 15 results from Patent Offices similar results 11. COMPOSITIONS AND METHODS FOR NORMALIZING ASSAYS STEGE, Justin / PRESTON, Lori, / WEINER, David / DIVERSA CORPORATION, PATENT COOPERATION TREATY APPLICATION, Jun 2003 In one aspect, the invention provides compositions and methods for expression normalization of enzyme activity screens. Also provided are methods for method for normalizing gene expression in assays and high throughput enzymatic screens to measure... Full text available at patent office. For more in-depth searching go to LexisNexis view all 15 results from Patent Offices similar results 12. FUNGAL GENE CLUSTER ASSOCIATED WITH PATHOGENESIS YODER, Olen / TURGEON, Barbara, G. / LU, Shen-wen / SYNGENTA PARTICIPATIONS AG, PATENT COOPERATION TREATY APPLICATION, May 2002 Methods to identify orthologs of ungal CPS1 genes as well as fungal iron reductase and permease/and or MFS transporter genes, and uses thereof are provided. Full text available at patent office. For more in-depth searching go to LexisNexis view all 15 results from Patent Offices similar results 13. METHODS AND REAGENTS FOR ASSEMBLING MOLECULES ON SOLID SUPPORTS LERMAN, Leonard, S. / MASSACHUSETTS INSTITUTE OF TECHNOLOGY, PATENT COOPERATION TREATY APPLICATION, Nov 2001 ...alkyl" or "alkylene" is used to refer to a linking group or a spacer, it is taken to be a group having two available valences for...polyethylene glycol" is used to refer to linking groups and spacer groups, it would be understood by one of skill in the art that... Full text available at patent office. For more in-depth searching go to LexisNexisview all 15 results from Patent Offices similar results 14. EPOXIDE POLYMER SURFACES SWANSON, Melvin, J. / SURMODICS, INC., PATENT COOPERATION TREATY APPLICATION, Sep 2001 ...Human Genome Analysis: Microarray-based Expression Monitoring...photochemical group and spacer an-n which covalently...immobilizing DNA into microarrays. TeleChem International...Sepharoses activated with epichlorohydrin or bisoxirane (both...any desired effective spacer distance between the... Full text available at patent office. For more in-depth searching go to LexisNexis view all 15 results from Patent Offices similar results 15. A NEW SUPPORT FOR HIGH PERFORMANCE AFFINITY CHROMATOGRAPHY AND OTHER **USES**

ABBOTT, Nicholas / STROEVE, Pieter / DUBROVSKY, Timothy, B. / HOU, Zhizhong / THE REGENTS OF THE UNIVERSITY OF CALIFORNIA, PATENT COOPERATION TREATY APPLICATION, Jun 2000

...synthetic techniques. Additionally, the particles can be used to both synthesize and screen combinatorial. libraries and **microarrays** of diverse molecules. The particles of the invention can be used in purification strategies such as size exclusion chromatography...

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